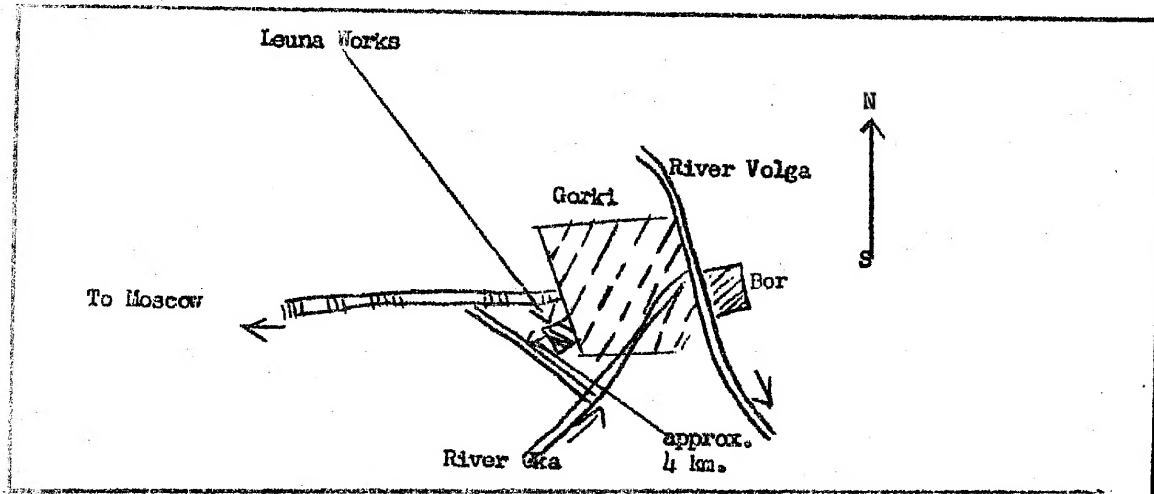
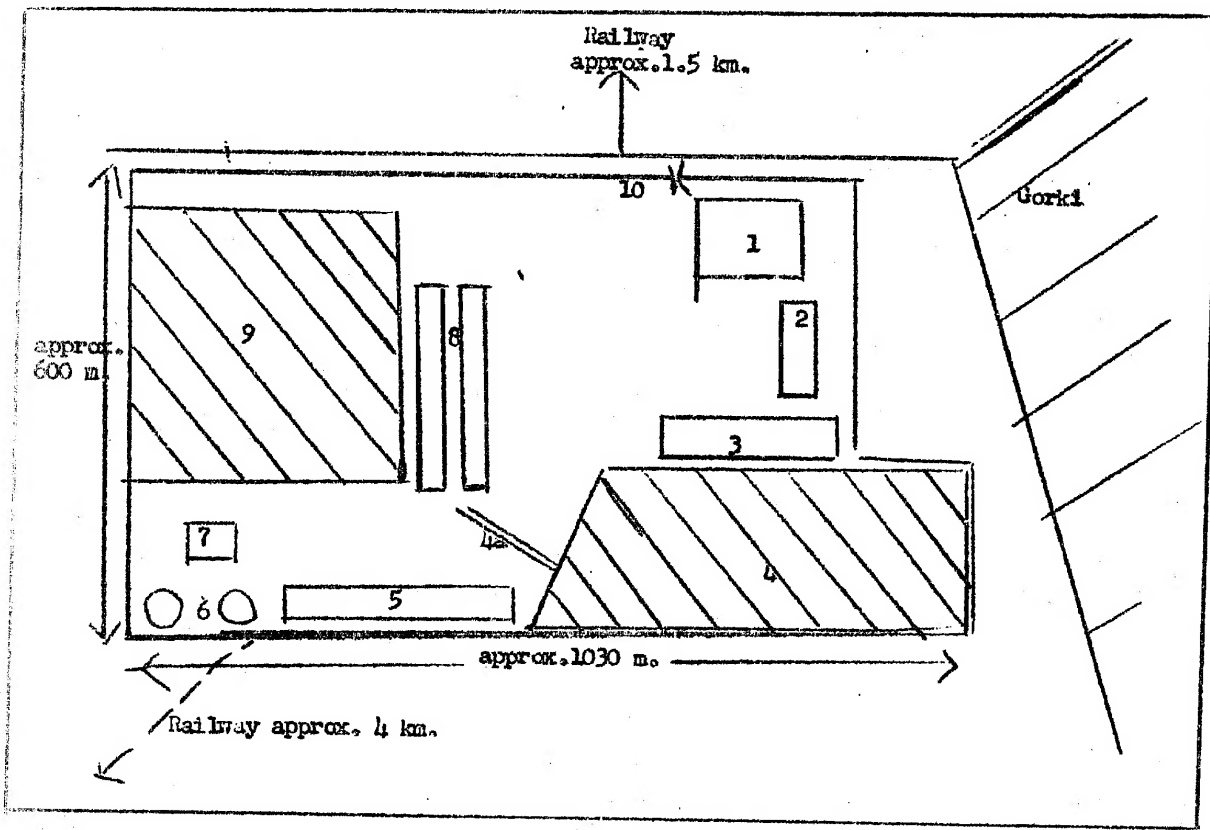


CENTRAL INTELLIGENCE AGENCY

Leuna WorksSketch No. 1 - LocationSketch No. 2 - Lay-out

~~CONFIDENTIAL~~
SECRET//CONTOL-US OFFICIALS ONLY
CENTRAL INTELLIGENCE AGENCY

25X1

Key to Sketch No. 2, with amplifications

1. Square two-story stone building, nearly completed in October 1949. Building administration offices, drawing office, etc.
2. Mechanical workshop and forge. Long, stone building completed. Here boilers brought from Germany were fitted for installation and tool repairs were carried out.
3. Long one-story building. Storage of some of the boilers and pipes brought from Germany. Dimensions of the boilers not known, but five to seven boilers are approximately twelve feet in circumference. Pipes were of various diameters, the largest being approximately 40 cm in diameter.
4. Area in which three or four pits, approximately 10 m deep, were being excavated and lined with masonry, presumably for the installation of underground tanks.
- 4a. A trench leading from No. 4 in the direction of No. 3, approximately 1.5 m wide and two m deep, such as is used for the installation of underground gas or water pipes.
5. Long one-story building similar to No. 3. In October 1948, still under construction.
6. Foundations for two round buildings, from their appearance presumably tanks or gasometers. Building advanced to about one m above ground.
7. New transformer house, with cables leading to the works and in a southeasterly direction. All lighting installations in the works and works' area were supplied with electric current as early as summer 1948.
8. Two long stone buildings, higher than the normal single story, each with one row of windows and six slender iron chimneys approximately four-five m tall. Various boilers and pipes were installed in each.
9. Area with four or five buildings under construction. No further information.
10. Main entrance, checking of passes by civilian guards. The works was surrounded by a fence 1.8 m high.

~~CONFIDENTIAL~~
SECRET//CONTOL-US OFFICIALS ONLY